CLAIMS

- 1. A Network Management System (NMS) of Virtual Private Network (VPN), comprising the provider network management system and the customer network management system, characterized in that: there is a customer network management agent functional module between the provider NMS and the customer NMS; said module is connected with the OSF functional module in the provider NMS via f-interface, so as to implement the customer network management agent.
- 2. The system as in claim 1, characterized in that: the customer NMS employs an architecture constituted by the following three layers: a client layer running in a browser, a centralized controller layer running on a Web server in the provider's website, and a business layer comprising the customer network management agent functional module; the client layer being connected with the centralized controller layer through a network; the centralized controller layer being connected with the business layer through the network or dedicated line.
- 3. The system as in claim 2, characterized in that: said client layer comprises a browser and a CNM interface running on the browser, which is oriented to a customer to provide a CNM Graphic User Interface (GUI).
- 4. The system as in claim 2, characterized in that: said centralized controller layer comprises request controller, message codec, and message transceiver modules, which running on the Web server of the provider's website.
- 5. The system as in claim 2, characterized in that: said business layer comprises a CNM agent in the provider NMS.
- 6. The system as in claim 2, characterized in that: said client layer accesses said network through the customer's network equipment; said centralized controller layer accesses said network through the provider's network equipment; said network is Internet or another private network.

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- 7. A method for implementing a Network Management System (NMS) of Virtual Private Network (VPN), which comprises the provider NMS and the customer NMS, characterized in that: the customer NMS is connected with the OSF module in the provider NMS via f-interface, so as to implement customer network management agent.
- 8. The method as in claim 7, characterized in that: said method comprises the following steps:
 - a. the customer submitting a CNM function request;

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- b. decoding the CNM function request and encapsulating it into a NMS message;
- c. identifying the type of the CNM function in the NMS message, determining the associated NMS functional module, and using f-interface to send the NMS message to the corresponding functional module in the NMS for processing;
- d. encapsulating the processing result returned from the corresponding functional module in the NMS into a NMS response message;
 - e. generating a display page according to the NMS response message;
 - f. displaying the page.

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- 9. The method as in claim 8, characterized in that: in step a, the management function request is submitted in the client browser through the following steps:
- a1. judging whether the customer has logged in; if the customer has logged in, going to step a3; otherwise
 - a2. entering the CNM customer information and generating a CNM function request, and going to step a4;
 - a3. choosing from the CNM functions and generating a CNM function request;
 - a4. sending the CNM function request.
- 10. The method as in claim 8, characterized in that: in above step b, the process in which the CNM function request is decoded and encapsulated into a NMS message comprises the following steps:

- b1. decoding the received CNM function request;
- b2. judging whether the data in the request is complete; if it is complete, going to step b4; otherwise
- b3. generating an error page and sending it back to the client browser for display,
 and then terminating the process;
 - b4. encapsulating the request into a NMS message.